



DEDO Digest May 23, 2017





Adesis, Inc. Expanding Operations in Delaware



Universal Display Corporation (Nasdaq: OLED), enabling energyefficient displays and lighting with its UniversalPHOLED® technology and materials, announced that its wholly-owned subsidiary, Adesis Inc., purchased its New Castle, Delaware building, to expand its custom organic synthesis, research & development, and specialty manufacturing capabilities. The New Castle, DE facility is a 47,500-square-foot building in the Southgate Industrial Center, of which Adesis had previously leased about 25,100 square feet.

Adesis, Inc. is a contract research organization (CRO) supporting the pharma, biotech, catalysis and a number of other industries. The CRO specializes in organic and organometallic synthesis, in milligrams to multi-kilogram quantities. Adesis has a business model of providing clients with organic chemistry services in three areas: early stage research, scale up and development, and specialty manufacturing. With over 20 years of success and currently over 50 chemists with extensive industry and professional experience, Adesis supports companies in various industries with small molecule organic chemistry expertise. Adesis provides a range of services that can supplement research and development efforts. It can also act as a specialty manufacturer to reinforce supply chains. To learn more about Adesis, please visit adesisinc.com.

View the full release here:

http://www.businesswire.com/news/home/20170511006223/en/

Senator Sokola Joins DEDO Staff to Tour ANP Technologies®, Inc.

Did you know?

WalletHub

recently ranked Delaware as the state with the lowest overall tax burden.

By the numbers

From January 2009 to present, over **\$71** million in

federal grants have been made to Delaware entities through the

Delaware **Technical Innovation** Program.

Connect with 118



dedo.delaware.gov

<u>Join Our</u> **Mailing List**



From left to right: Cerron Cade, DEDO, Patty Cannon, DEDO, Ray Yin, ANP Technologies®, Inc. and Senator David Sokola

Last week, Senator David Sokola joined DEDO Acting Director Cerron Cade and staff to tour <u>ANP Technologies®</u>, <u>Inc.</u>, located in Newark. DEDO has supported ANP Technologies®, Inc. through SBIR grants and other funding.

The company has successfully developed multiple product platforms and focused the application of its technologies in the areas of drug delivery, rapid detection of biowarfare agents, pesticides and chemical warfare agents, and immunogenicity tests among others, has recently launched the spinoff company ANP Health. The vision of ANP Health is to empower consumers to take control of their lives by utilizing a U.S. Military awardwinning technology: The NIDS® ACE-III Test Kit - a rapid, onestep test to screen for pesticides and toxic metal compounds in daily food and drink. ANP Technologies®, Inc., a Delaware-based company, was founded in 2002, by Ray Yin, PhD.

Delaware Main Street Representatives at National Conference



Thirty-one representatives from across Delaware represented the First State at the national *Main Street Now!* conference in

Pittsburgh - including seven USDA RCDI recipients and/or Commercial District Affiliate towns and from five of the designated Main Street accredited communities.

For more information about the work of Main Street America, please visit <u>mainstreet.org</u>.

About the Delaware Economic Development Office

The Delaware Economic Development Office is an executive state agency responsible for attracting new investors and businesses to the state, promoting the expansion of existing industry, assisting small and minority-owned businesses, promoting and developing tourism and creating new and improved employment opportunities for all citizens of the State. Visit delaware.gov.

Delaware Economic Development Office

99 Kings Highway Dover, Delaware 19901 www.dedo.delaware.gov

Delaware, 99 Kings Highway, Dover, DE 19901

SafeUnsubscribe™ {recipient's email}

Forward this email | Update Profile | About our service provider

Sent by dedo@state.de.us in collaboration with

